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TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) (C))  Docket No. PM0344									
In Re Ap	oplication O	f: Kenneth Bolam, e	JAN 1 0 2005						
Application No.		Filing Date	Examiner	Customer No.	Group Art Unit	Confirmation No.			
10/828,824		April 21, 2004	To Be Assigned	36335	3749	7277			
			L VOLUME CONTROL AND YPERPOLARIZED GAS DEL		ENT SYSTEMS,	METHODS AND			
	Address to:  Commissioner for Patents  P.O. Box 1450  Alexandria, VA 22313-1450								
			37 CFR 1.97(b)						
1. 🛚	The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.								
			37 CFR 1.97(c)						
2.	The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:								
	☐ the	statement specified in	37 CFR 1.97(e);						
		C	OR .						
	☐ the f	fee set forth in 37 CFF	₹ 1.17(p).						

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))						Docket No. PM0344		
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Application No.	Filing Date	xamine	r Signal	Customer No.	Group Art Unit	Confirmation No.		
10/828,824 April 21, 2004 To Be Assign				36335	3749	7277		
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as describe ☐ Ch ☐ Cre ☐ Ch ☐ Payment by WARNING	the amount of or is hereby authorize	is attacted to charge and creed to charge and creed.  t. to see required.  PTO-2038 is attache is form may become	ched. edit Deposit	Account No.	ormation should	d not be		
Certific  I certify that this account is beir	ate of Transmission be document and authorizang facsimile transmitted lemark Office (Fax. No.	y Facsimile*	I hereby of with the U as first "Commiss 22313-145	rtificate of Mail certify that this co United States Post class mail in sioner for Patents, 50" [37 CFR 1.8(a)]	ling by First Class rrespondence is be al Service with suffi an envelope a P.O. Box 1450, Ale	ing deposited cient postage ddressed to		
(Date)	Signature Printed Name of Person Sig	ning Certificate	20	son ll	CIRE  rson Mailing Corresp  Llaine  of Person Mailing C			
*This certific deposit actor  Robert F. Chisholm Reg. No. 39,939  Amersham Health, 101 Carnegie Cente Princeton, NJ 0854 (609) 514-6905	Inc.	if paying by	Dated:	5 Jan 05	5			

JAN 1 0 2005

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	Officer 1 of 1
ATTY. DOCKET NO. PM0344	SERIAL NO. 10/828,824
APPLICANT Kenneth Bolam, et.al.	
FILING DATE April 21, 2004	GROUP 3749

			U.S. PATENT DOCUM	IENTS					
EXAMINER	DOCUMENT					FILING	DATE		
INITIAL	NUMBER	DATE	NAME	CLASS	SUBCLASS	APPRO	PRIATE		
	5,545,396	08-1996	Albert, et.al.						
	5,612,103	03-1997	Driehuys, et.al.						
	5,642,625	07-1997	Cates, et.al.						
	5,809,801	09-1998	Cates, et.al.						
	6,079,213	06-2000	Driehuys, et.al.						
	6,085,743	07-2000	Chupp, et.al.						
	6,295,834	10-2001	Driehuys						
	6,423,387	07-2002	Zollinger						
	6,467,479	10-2002	Albert, et.al.						
	6,551,559	04-2003	Cates, et.al.						
	6,581,599	06-2003	Stenzler						
		F	OREIGN PATENT DOC	UMENTS					
EXAMINER	DOCUMENT					TRANSLATION			
INITIAL	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
	2004/010045	01-2004	WO						
	OTHER	DOCUMENT	S (Including Author, Title	e. Date. Pertinen	it Pages. Etc.)				
EXAMINER INITIAL									
			ble ventilator for small a Magnetic Resonance Ima			ation for p	roton		
	Hedlund, et.al., Three-dimensional MR microscopy of pulmonary dynamics, Society of Magnetic Resonance (New York, NY 1996)								
	Hedlund, et.al., Poster at the Amer. Thoracic society 1998 International Meeting (Chicago, 1998) MRI of pulmonary airways with hyperpolarized helium; a computer-controlled ventilator for imaging synchronous gas delivery in animal studies (describing ventilator technology)								
	Kwang, et.al., Gas Mixing for Biomedical Application Using Mass Flow Controllers" medical and								

## **EXAMINER**

1989 pages 634-636

## DATE CONSIDERED

Int'l Search Report PCT/US2004/012237 dated 14 Oct. 2004

Biological Engineering and Computing, Peter Peregrinus Ltd., Stevenage, GB vo. 27, no. 6, 1 November

Black, et.al., In vivo He-3 MR Images of Guinea Pig Lungs, Radiology, 199(3), pp. 867-870 (1996)